

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of	?
Stephen M. BOYLE et al.	) Group Art Unit: 1645
Application No.: 09/692,623	) Examiner: Jennifer E. Graser
Filed: October 20, 2000	) Confirmation No.: 2200
For: AN OVER-EXPRESSING HOMOLOGOUS ANTIGEN VACCINE AND A METHOD OF MAKING THE SAME	) ) )

## **INFORMATION DISCLOSURE STATEMENT**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure as set forth in 37 C.F.R. § 1.56, Applicants hereby submit the following information in conformance with 37 C.F.R. §§ 1.97 and 1.98.

Pursuant to 37 C.F.R. § 1.98, a copy of each of the documents cited is enclosed.

The documents cited are being submitted after a first Office Action on the merits but prior to the closing of prosecution, therefore under 37 C.F.R. § 1.97(c) the fee in the amount of \$180.00 (1806) as set forth in 37 C.F.R. § 1.17(p) is enclosed.

To assist the Examiner, the documents are listed on the attached form PTO-1449. It is respectfully requested that an Examiner-initialed copy of this form be returned to the undersigned.

10/22/2003 EFLORES 00000012 09692623

JUJEUES

02 FC:1806

180.00 OP

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

Date: October 17, 2003

enhifer A. Topmiller, Ph.D.

Registration No. 50,435

P.O. Box 1404 Alexandria, Virginia 22313-1404 (703) 836-6620

		SHEET <u>1</u> OF <u>2</u>
Substitute for forms 1449A/PTO & 1449B/PTO	ATTORNEY'S DKT No. 031786-046	APPLICATION NO. 09/692,623
INFORMATION DISCLOSURE	APPLICANT Stephen M. BOYLE et al.	
STATEMENT BY APPLICANT	FILING DATE October 20, 2000	GROUP 1645
7 2003 🔐		

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	TATEMENT	oi Afflic	AIVI	October 20, 2000	1645				
7 2003 岁				-	_		<del></del> .		
NRT ST		U	J.S. PATENT D	OCUMENTS					
7 2003 Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document			Issue/Publication Date (MM-DD-YYYY)			
IIIIuais	5,747,028	(ii kilowii)	Stephen B. Ca	Stephen B. Calderwood et al.			05-05-1998		
	6,036,953		Edward T. Ryan et al.			03-1	03-14-2000		
	6,043,057		Jan Holmgren et al.			03-2	03-28-2000		
	6,149,920		Stephen M. Boyle et al.			11-2	11-21-2000		
	6,338,952		Richard A. You	ıng	Pr.	01-1	5- 20	02	
					OCT 2	FIL			
						L'V	D		
					2 2	220			
					CHCFUE	<003			
					CONTER	400			
			<del> </del>		ECH CENTER )	9 <i>00/29</i> 0	7		
							/	_	
	· · · · · · · · · · · · · · · · · · ·		REIGN PATENT	DOCUMENTS	Date of Public	estion T	Transl	latio	
Examiner Initials	Document Number	Kind Code (if known)	T .		(MM-DD-YY		Yes	N	
					ļ				
						<u> </u>			
					<u> </u>		-		
								_	
		NON PA	TENT LITERA	TURE DOCUMENTS			.v.		
Examiner Initials	Includ item (bool	e name of author k, magazine, jourr	nal, serial, symposi	ERS), title of the article (whe um, catalog, etc.), date, page d/or country where published	e(s), volume-issue	le of the number(s	;),		
IIIIdais	(1997), Marcel Dekk	er, Inc., New York	Vaccines Against C	chlorea", New Generation Va	accines , 2nd Edition			-46	
	J. OSEK et al., "Impro Purposes", J. Microb			tion of Recombinant Cholera evier Science B.V.	a Toxin B Subunit	for Vaccin	е		
	N. DHAR ET AL., "Rec	ombinant BCG Ap	proach for Develor	oment of Vaccines: Cloning a 190:309-316 (September 15	and Expression of 5, 2000), Elsevier	Immunodo Science B	omina .V.	nt	
·	M. DAS ET AL., "Antis	era to Selected O	uter Membrane Pro	teins of <i>Vibriio cholerae</i> Problogy and Med. Microbiol. 22	tect Against Challe			ogo	
	H.T. BOESEN ET AL., ' Structure of Lipopoly	'Vibrio anguillarun saccharide", Infec	n Resistance to Raction and Immunity,	nbow Troup ( <i>Oncorhynchus</i> Vol. 67, No. 1, p.294-301 (J	<i>mykiss)</i> Serum: Flan. 1999), Am So	ciety for M	licrobi	ο.	
	A. CHERNYAK ET AL., O1 Ogawa Lipopolys Infectious Diseases	"Induction of Prot accharide Bound Society of Americ	tective Immunity by to a Protein Carrie a	Synthetic <i>Vibrio cholerae</i> H , The Journal of Infectious	exasaccharide De Diseases; 185:950	rived from 0-62 (2002	V. che	olera	
	Experimental Biology	, Vol. 37:1157-11	166, (Dec. 1999)	ts for Antituberculous Subur					
	8:3643-3648, (Aug. 1	1998) Am Society	for Microbio.	th Recombinant Mycobacter					
	J. HOLMGREN ET AL., VOL. 136 SUPPLEMEN		DISEASE AND IMMUN	TY IN CHOLERA: A REVIEW", T	THE JOURNAL OF IN	FECTIOUS	DISEAS	ES,	

						ET <u>2</u> (	)F <u>2</u>
Substitute for forms 1449A/PTO & 1449B/PTO			ATTORNEY'S DKT N 031786-046	10.	APPLICATION 09/692,623	N Ño.	
<u>-</u>	INFORMATIO	APPLICANT Stephen M. BOYLE	∃ et al.				
40/1	STATEMENT	BY APPLICANT	FILING DATE October 20, 2000	:	GROUP 1645		
2003							
- MART		U.S. PA	TENT DOCUMENTS	·-·	-		
Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document		Issue/Publica Date (MM-DD-YY)  RECE/		
	:				<u>P</u>	ECF	71./~
					QC.		WE
					TEOL	842	002
					TECH CEN,	ED	-45
		1			- 100	<u>au 180</u>	1/200/
					-		
	-						
		FOREIGN	PATENT DOCUMENTS				
Examiner Initials	Document Number	Kind Code (if known)	Country		e of Publication	Tran Yes	slation No
IIIIIIIII	Number (II KIOWII)		Codilay		(MM BB 1111)		
				-			<u> </u>
						<del></del>	1
							<u> </u>
-							
		NON PATENT	LITERATURE DOCUMENT	s			
Examiner Initials	•	k, magazine, journal, seria	TAL LETTERS), title of the article ( I, symposium, catalog, etc.), date, er, city and/or country where publis	page(s), volu	• •		
			ilmetteGurein (BCG) vaccines Ex S Vol. 97, No. 25:13853-13858, (D		•	m tubercu	losis
		HARIDE WITH CHICKEN SERI	C SCHEMES TO PREPARE IMMUNOGEN UM ALBUMIN", GLYCOCONJUGATE JOI				O139
		E OF LIVE BACTERIAL VACC , ELSEVIER SCIENCE LTD.	INE VECTORS FOR ANTIGEN DELIVER	Y: POTENTIAL	L AND LIMITATIO	NS", VACC	INE
			Modulate Serologic Responses to 2001), American Society for Microt		rae TcpA Pilin	Peptides"	, Infec.
	Vol. 9., No. 5:533-53	9 (May 2003)	ESAT-6 Confers Enhanced Protec				
	(1997)		rial Antigens: Vibrio Infections", De				3-105
	falciparum", Parasi	tology International 51:1-7	bovis BCG Producing the Circums (2002), Elsevier Science Ireland L	.td.			
			netic complementation of a Brucella 2 No. 10:4135-4139 (October 1994)		h-temperature	-requireme	ent A
	1					-	